## APPLICATION FOR PERMISSION TO CHANGE POINT OF DIVERSION, MANNER OF USE AND PLACE OF USE OF THE PUBLIC WATERS OF THE STATE OF NEVADA HERETOFORE APPROPRIATED

Date of filing in State Engineer's Office. JUL 21 1993					
Ret	Returned to applicant for correction				
Coi	orrected application filed	Map filed AUG 3 0 1993 under 59035			
	The applicant Scarpello Famil	y Trust, Fred Scarpello, Trustee.			
	7205 Franktown Road	of Carson City City or Town			
	N 00704	hereby make S. application for permission to change the			
	Point of Diversion and Place Point of Diversion and Place	of Use of a portion			
of v	water heretofore appropriated under Pe				
ident	ttify right in Decree.				
	. The source of water is	underground Name of stream, lake, underground spring or other source.			
2.	. The amount of water to be changed	0.013 CFS - 8.0 Acre Feet Second feet, acre feet. One second foot equals 448.83 gallons per minute.			
3.	. The water to be used for	irrigation igation, power, mining, industrial, etc. If for stock state number and kind of animals.			
4.	. The water heretofore permitted for	irrigation Irrigation, power, mining, industrial, etc. If for stock state number and kind of animals.			
5. The water is to be diverted at the following point Within the SE¼ SW¼ of Section 22					
	MDM., or at a point from which the SW corner of the said Section 22 bears S. distance to a section corner. If on unsurveyed land, it should be stated.  70 deg. 00 min. W., a distance of 2,000 feet.				
6.	The existing permitted point of diversion	is located within the NE¼ SE¼ of Section 22, T16N, R19E,  If point of diversion is not changed, do not answer.			
	MDM., or at a point from which the $E_k$ corner of the said Section 22 bears N.				
	30 deg. 15 min. E., a distance of 1,175.0 feet.				
7.		ion of the NE¼ SW¼ and a portion of the SE½ SW¼ of scribe by legal subdivisions. If for irrigation state number of acres to be irrigated.			
	Describe by legal subdivisions. If for irrigation state number of acres to be irrigated.  Section 22, T16N, R19E, MDM. Washoe County Assessor's parcel number 055-200-30				
	and 055-200-58. Total - 15.086 acres.				
8.		농 SW½ of Section 23, T16N, R19E, MDM. Total — I subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or			
		I subdivisions. If permit is for irrigation, state number of acres irrigated. If changing place of use and/or removed from irrigation.			
9.	Use will be from	<u>/ lst to December 31st</u> of each year.  Month and Day			
10.	Use was permitted from January	/ 1st to December 31st of each year.  Month and Day Month and Day			
11.	Description of proposed works. (Under	the provisions of NRS 535.010 you may be required to submit plans and			
	specifications of your diversion or storage	e works.) Drilled 10" hole to a depth of 222 feet with State manner in which water is to be diverted, i.e. diversion structure,			
	6.5/8" casing to bottom. Install submersible pump.  ditches, pipes and flumes, or drilled well, etc.				
12.		t \$5,500			
13.	Estimated time required to construct work	ks. Well completed			

14. Estimated time required to complete the a	application of water to beneficial use	Five (5) years	
Remarks: For use other than irrigation or stock watering, state number and type of units to be served or annual consumptive use:			
Water under this Application	will be comingled with other	r water rights held by	
the applicant to cultivate l	awn, garden and pasture appu	rtenant to APN 055-200-30	
and APN 055-200-58 in Washoe	County, Nevada. Use overhea	ad sprinklers and drip	
irrigation systems.			
Compared bc/bc jr/v	Carson City, Nev	o Street - Suite 301 vada 89701-4052	
Protested			
	APPROVAL OF STATE ENGINEER		
the waters of an undergrous Certificate 8078 is issued su 23287, Certificate 8078 and w will be affected by the chan 2-inch opening and a total: discharge pipeline near the p of water placed to beneficial use of the water begins or be well is flowing, a valve mus source is located within an 534.030. The State retains that any and all times.  This permit does not expublic, private or corporate and the well must be sealed ground level to 100 feet.  The issuance of this problem of the permits in the continued on page 2)	the point of diversion and pland source as heretofore grabject to the terms and condition ith the understanding that no ge proposed herein. The well-dizing meter must be install-oint of diversion and accurate use. The totalizing meter must be installed in the proof of completion at the installed and maintained area designated by the State he right to regulate the use of extend the permittee the right lands.  If with cement grout, concrete the mitted and local from State, Federal and local	ace of use of a portion of anted under Permit 23287, ions imposed in said Permit other rights on the source I shall be equipped with a ed and maintained in the e measurements must be kept ust be installed before any of work is filed. If the ed to prevent waste. This e Engineer pursuant to NRS of the water herein granted t of ingress and egress on e grout or neat cement from quirements that the permit agencies.	
The amount of water to be changed shall be leaved 0.013  exceed 0.013  feet annually, and not to exit irrigated from any and/or all	cubic feet per secondbut sceed a yearly duty of 4.0 a	not to exceed 8.0 acre-	
Work must be prosecuted with reasonable dilig			
Proof of completion of work shall be filed before			
Application of water to beneficial use shall be			
Proof of the application of water to beneficial	use shall be filed on or before	October 29, 1998	
Map in support of proof of beneficial use shall			
Completion of work filed		. MICHAEL TURNIPSEED, P.E. reunto set my hand and the seal of my	
Proof of beneficial use filed OCT 2 2 1998		September	
Cultural map filed		Jungand PE.	
	·	Ctate Engineer	

Page 2 59036

## (PERMIT TERMS CONTINUED)

The total combined duty of water under Permits 59035, 59036, 59037, 59038 and 59039 shall not exceed 10.0 acre-feet annually and is limited to the irrigation of 2.5 acres within the described place of use. All surface waters must be used for irrigation prior to the use of any of the supplemental groundwater.